Study Information For Product Registration - Section 3 68451-1

MRID	Citation	Receipt Date
42893500	Roussel UCLAF Corp. (1993) Submission of Product Chemistry Data in Support of the Application for Deltamethrin 4% Collar Registration. Transmittal of 3 studies.	18- Aug- 1993
42893501	Johnston, S. (1993) Product Identity and Composition of Deltamethrin 4% Collar. Unpublished study prepared by Roussel Uclaf Corp. 46 p.	18- Aug- 1993
42893502	Johnston, S. (1993) Analysis and Certification of Product Ingredients of Deltamethrin 4% Color. Unpublished study prepared by Roussel Uclaf Corp. 16 p.	18- Aug- 1993
42893503	Johnson, D. (1993) Deltamethrin 4% Collar: Determination of Product Chemistry: Lab Project Number: 145. Unpublished study prepared by Roussel Uclaf Corp., Product Development Lab. 14 p.	18- Aug- 1993
44190100	Hoechst Roussel Vet (1996) Submission of Efficacy Data in Support of the Registrations of Deltamethrin 3 and 4% Collars. Transmittal of 1 Study.	26- Dec- 1996
44190101	Lauber, J. (1996) Deltamethrin Dog CollarsEfficacy Studies: Lab Project Number: RBD 191: DDC-91-01: RSL-007. Unpublished study prepared by Hoechst Roussel Vet. 24 p.	26- Dec- 1996
44578700	Hoechst Roussel Vet (1998) Submission of Safety and Efficacy Data in Support of the Application for Registration of Deltamethrin 4% Collar. Transmittal of 5 Studies.	10-Jun- 1998
44578701	Lauber, J. (1998) Revision of Deltamethrin 4% Collar First Aid Statement. Unpublished study prepared by Hoechst Roussel Vet. 5 p.	10-Jun- 1998
44578702	Killick-Kendrick, R. (1997) Review of the anti-feeding effects of synthetic pyrethroids to mosquitoes and phlebotomine sandflies: 1-13.	10-Jun- 1998
44578703	Slone, R. (1998) Initial Kill Activity of Deltamethrin 4% Collars Against Ixodes scapularis Nymphs Using Treated Dog Hair as the Testing Substrate: Lab Project Number: PLRS 9771: 97-0039. Unpublished study prepared by Professional Laboratory and Research Services, Inc. 23 p.	10-Jun- 1998
44578704	Liebisch, A.; Reimann, U. (1997) Report of Laboratory Trials on the Efficacy of Deltamethrin 4% Dog Collars for Control of Ticks (Ixodes rincinus and Rhipicephalus sanguineus) in Dogs: Lab Project Number: 380. Unpublished study prepared by Tierarztliche Hochschule Hannover. 64 p. Relates to L0000337.	10-Jun- 1998
44578705	Slone, R. (1998) Determine the Effect of Deltamethrin 4% Collars on Repellancy, Mortality and Blood Feeding of Adult Aedes aegypti Mosquitoes: Lab Project Number: 9739: 97-0038. Unpublished study prepared by Professional Laboratory & Research Services, Inc. 53 p. Relates to L0000337.	10-Jun- 1998
44602900	Hoechst Roussel Vet (1998) Submission of Efficacy Data in Support of the Registration of	10-Jun-

Liebisch, A.; Reimann, U. (1997) Report of a Controlled Field Trial on the Efficacy of Deltamethrin 4% Dog Collars for Control of Ticks (Ixodes ricinus and Rhipicephalus sanguineus) in Dogs: Lab Project Number: 380. Unpublished study prepared by Tierarztliche Hochschule Hannover. 24 p. Intervet, Inc. (2011) Submission of Efficacy Data in Support of the Amended Registration of	10-Jun- 1998
	01-
Deltamethrin 4% Collar. Transmittal of 2 Studies.	Nov- 2011
Franc, M. (2004) A Pivotal Clinical Study to Assess the Anti-feeding Effect of Scalibor Protector Band (4% W/W Deltamethrin), on Adult Female Mosquitoes Culex pipiens, on Dogs. Project Number: V/0193/0772. Unpublished study prepared by National Veterinary Institute. 79p.	01- Nov- 2011
Hair, J. (2011) Efficacy and Repellency of Scalibor Collar for the Prevention of Tick (Ambiyomma americanum) and Flea (Ctenocephalides felis) Infestations on Dogs. Project Number: N10/032/01. Unpublished study prepared by Nu-Era Research Farms. 72p.	01- Nov- 2011
Intervet, Inc. (2014) Submission of Efficacy Data in Support of the Registration of Deltamethrin 4% Collar. Transmittal of 1 Study.	10-Jan- 2014
Young, D. (2014) Repellency and Efficacy of Scalibor Protector Bands for Dogs Against Concurrent Challenge of Aedes aegypti and Anopheles quadrimaculatus (Diptera: Culicidae) Mosquitoes. Project Number: S/12342/00. Unpublished study prepared by Young Veterinary Research Services. 173p.	10-Jan- 2014
Intervet, Inc. (2014) Submission of Exposure and Risk, and Fate Data in Support of the Registration Review of Deltamethrin 4% Collar. Transmittal of 1 Study.	28- Mar- 2014
Prohaczik, A. (2014) Deltamethrin: Two-Month Dislodgeable Residue Study of Deltamethrin in Beagle Dogs Treated with Scalibor(R) Protector Brand. Project Number: S13163/00/SCL/RES/CN, S13163/00. Unpublished Study Prepared by MSD Animal Health Innovation SAS. 224p.	28- Mar- 2014
_	Band (4% W/W Deltamethrin), on Adult Female Mosquitoes Culex pipiens, on Dogs. Project Number: V/0193/0772. Unpublished study prepared by National Veterinary Institute. 79p. Hair, J. (2011) Efficacy and Repellency of Scalibor Collar for the Prevention of Tick (Ambiyomma americanum) and Flea (Ctenocephalides felis) Infestations on Dogs. Project Number: N10/032/01. Unpublished study prepared by Nu-Era Research Farms. 72p. Intervet, Inc. (2014) Submission of Efficacy Data in Support of the Registration of Deltamethrin 4% Collar. Transmittal of 1 Study. Young, D. (2014) Repellency and Efficacy of Scalibor Protector Bands for Dogs Against Concurrent Challenge of Aedes aegypti and Anopheles quadrimaculatus (Diptera: Culicidae) Mosquitoes. Project Number: S/12342/00. Unpublished study prepared by Young Veterinary Research Services. 173p. Intervet, Inc. (2014) Submission of Exposure and Risk, and Fate Data in Support of the Registration Review of Deltamethrin 4% Collar. Transmittal of 1 Study. Prohaczik, A. (2014) Deltamethrin: Two-Month Dislodgeable Residue Study of Deltamethrin in Beagle Dogs Treated with Scalibor(R) Protector Brand. Project Number: S13163/00/SCL/RES/CN, S13163/00. Unpublished Study Prepared by MSD Animal Health